

I claim:

1. A cantilevered hitch dolly for use with and in combination with a vehicle comprising:

a trailer hitch extending from said vehicle;

a dolly comprising a platform having a hitch receiver member;

a connector removably connecting said hitch receiver member to an exposed end of said trailer hitch for providing cantilever support of said platform above ground level so that when said platform is connected to said trailer hitch said vehicle may be moved with said dolly firmly joined to said vehicle and free of any contact with the ground level; and

a plurality of swiveled legs mounted on opposite sides of said platform for being lowered when said vehicle is in place and said dolly is being removed from attachment to said vehicle; and,

respective movement actuators being mounted on bottom ends of said swiveled legs to allow said dolly to be readily moved about after detachment from said vehicle and being wheeled back into position for attaching said hitch receiver member to said trailer hitch.

2. The cantilevered hitch dolly of claim 1 in which said means for removably connecting said hitch receiver member to said trailer hitch comprises a coupling shank removably attachable at

one end to said trailer hitch and another end to said hitch receiver member.

3. The cantilevered hitch dolly of claim 2 in which said hitch receiver member is adapted to receive and store said coupling shank when not in use.

4. The cantilevered hitch dolly of claim 3 in which each of said swiveled legs comprises a jack mounted on a side of said platform for rotation about a swivel joint, said jack being elongated and stored parallel to a side of said platform when retracted, one end of said jack having a wheel mounted thereon and an opposite end of said jack having a crank handle for allowing the lowering of said wheel when said jack is pivoted into a vertical position for relieving the load on said trailer hitch and thereby permitting convenient release of said dolly from said vehicle.

5. The cantilevered hitch dolly of claim 4 in which said platform is fabricated from angle members for supporting a storage container.

6. The cantilevered hitch dolly of claim 5 in which said hitch receiver member is attached to an underside of said platform.

7. The cantilevered hitch dolly of claim 6 in which said storage container is an industrial toolbox.

8. The cantilevered hitch dolly of claim 6 in which said storage container is a recreational storage box.

9. The cantilevered hitch dolly of claim 6 further comprising a workspace mountable over said storage container.

10. The cantilevered hitch dolly of claim 6 in which said storage container and said hitch dolly are attached to an airlift drop.

11. The cantilevered hitch dolly of claim 1 wherein said movement actuators are casters.

12. The cantilevered hitch dolly of claim 1 wherein said movement actuators are wheels.